XVIth Quark Confinement and the Hadron Spectrum



Contribution ID: 185

Type: Plenary

A tribute to Alexander Andrianov: a life for physics

Thursday 22 August 2024 10:00 (30 minutes)

Sasha Andrianov passed away a few months ago. His work span more than four decades in high energy physics, with very significan contributions associated to current trends in the theory of elementary particles: bosonization of quantum chromodynamics, Higgs physics, cosmology of complex systems, supersymmetric quantum mechanics, anomalies in quantum field theory, local parity violation under extreme conditions, and many more. In this talk I shall try to review the most important milestones of his work by placing them in their time and context. A great person and a great physicist. We miss him.

Author: ESPRIU CLIMENT, Domenec (University of Barcelona (ES))Presenter: ESPRIU CLIMENT, Domenec (University of Barcelona (ES))Session Classification: Plenary